Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	hardware adj register near3 language	USPAT	OR	OFF	2006/01/06 10:42
S2	5	hardware adj register near3 language	US-PGPUB; DERWENT	OR	OFF	2006/01/06 10:43
S3	2	hardware adj register near3 language	EPO; JPO; IBM_TDB	OR	OFF	2006/01/06 10:46
S4	26	pseudo\$1language	USPAT	OR	OFF	2006/01/06 10:49
S5	102	specif\$6 near3 (hardware adj function\$4)	USPAT	OR	OFF	2006/01/06 11:06
S6	0	specif\$6 near3 (hardware adj function\$4) with pseudo\$1language	USPAT	OR	OFF	2006/01/06 11:07
S7	0	specif\$6 near3 (hardware adj function\$4) same pseudo\$1language	USPAT	OR	OFF	2006/01/06 11:07
S8	0	specif\$6 near3 (hardware adj function\$4) and pseudo\$1language	USPAT	OR	OFF	2006/01/06 11:07
S9	15	specif\$6 near3 (hardware adj function\$4) with register\$1	USPAT	OR	OFF	2006/01/06 11:07
S10	0	register adj pseudo\$1language	USPAT	OR	OFF	2006/01/06 11:10
S11	0	register near2 pseudo\$1language	USPAT	OR	OFF	2006/01/06 11:10
S12	0	register\$1 with pseudo\$1language	USPAT	OR	OFF	2006/01/06 11:10
S13	11	register\$1 and pseudo\$1language	USPAT	OR	OFF	2006/01/06 11:10
S14	6	register\$1 and pseudo\$1language	US-PGPUB	OR	OFF	2006/01/06 11:23
S15	0	register\$1 and pseudo\$1language	EPO; JPO; IBM_TDB	OR	OFF	2006/01/06 11:31
S16	367	hardware adj functionality	USPAT	OR	OFF	2006/01/06 11:31
S17	82	hardware adj functionality with register\$1	USPAT	OR	OFF	2006/01/06 11:32
S18	0	hardware adj functionality with register\$1 and common adj language	USPAT	OR	OFF	2006/01/06 11:32
S19	73	hardware adj functionality with register\$1 and language	USPAT	OR	OFF	2006/01/06 11:34
S20	0	hardware adj functionality with register\$1 and pseudo\$1language	USPAT	OR	OFF	2006/01/06 11:33
S21	0	S16 with common adj platform	USPAT	OR	OFF	2006/01/06 11:45
S22	0	primitives near7 pseudo\$1language	USPAT	OR	OFF	2006/01/06 11:45
S23	3	primitives near7 common near5 language	USPAT	OR	OFF	2006/01/06 11:46
S24	. 0	(common high) adj language with hardware adj register\$1	USPAT	OR	OFF	2006/01/06 11:51
S25	0	(common high) adj language with (hardware near3 functionality)	USPAT	OR	OFF	2006/01/06 11:51

		EAST Search	-			
S26	0	hardware adj register adj representation	USPAT	OR	OFF	2006/01/06 13:07
S27	0	hardware adj register adj language	USPAT	OR	OFF	2006/01/06 13:08
S28	0	framework with hardware adj functionality	USPAT	OR	OFF	2006/01/06 13:10
S29	0	common adj hardware adj register\$1	USPAT	OR	OFF	2006/01/06 13:10
S30	0	register adj representation adj language	USPAT	OR	OFF	2006/01/06 13:29
S31	0	register with representation adj language	USPAT	OR	OFF	2006/01/06 13:29
S32	0	register with pseudo adj language	USPAT	OR	OFF	2006/01/06 13:29
S33	1	hardware with pseudo adj language	USPAT	OR	OFF	2006/01/06 13:33
S34	3	hardware with pseudo adj language	US-PGPUB; DERWENT	OR	OFF	2006/01/06 13:33
S35	0	common adj language with high adj level adj action	USPAT	OR	OFF	2006/01/06 13:40
S36	2	common adj language with high adj level	USPAT	OR	OFF	2006/01/06 13:40
S37	0	specifying adj hardware adj functionality	USPAT	OR	OFF	2006/01/06 13:45
S38	0	specifying adj (hardware adj functionality)	USPAT	OR	OFF	2006/01/06 13:46
S39	1	specifying adj (hardware adj functionality)	US-PGPUB	OR	OFF	2006/01/06 13:46
S40	0	specifying adj (hardware adj functionality)	EPO; JPO; IBM_TDB	OR	OFF	2006/01/06 13:46
S41	218	specification adj component	USPAT	OR	OFF	2006/01/06 13:48
S42	0	specification adj component with functionality	USPAT	OR	OFF	2006/01/06 13:48
S43	1	specification adj component with hardware	USPAT	OR	OFF	2006/01/06 13:54
S44	0	specification adj component with common adj language	USPAT	OR	OFF	2006/01/06 13:54
S45	4	specification adj component with language	USPAT	OR	OFF	2006/01/06 13:57
S46	0	specification adj component and pseudo\$1language	USPAT	OR	OFF	2006/01/06 13:57
S47	0	specification adj component and hardware adj registere	USPAT	OR	OFF	2006/01/06 13:58
S48	0	specification adj component and hardware adj register	USPAT	OR	OFF	2006/01/06 13:58
S49	0	specification adj component and common adj framework	USPAT	OR	OFF	2006/01/06 13:59

S50	0	specification adj component and hardware near2 functionality	USPAT	OR	OFF	2006/01/06 13:59
S53	82	hardware adj functionality with register\$1	USPAT	OR	OFF	2006/01/06 14:47
S54	73	hardware adj functionality with register\$1 and language	USPAT	OR	OFF	2006/01/06 14:47
S55	9	S53 not S54	USPAT	OR	OFF	2006/01/06 14:47
S56	330	functionality adj hardware	USPAT	OR	OFF	2006/01/06 14:53
S57	14	functionality adj hardware with language	USPAT	OR	OFF	2006/01/06 14:57
S58	0	functionality adj hardware and pseudo adj language	USPAT	OR	OFF	2006/01/06 14:57
S59	49	functionality adj hardware and pseudo	USPAT	OR	OFF	2006/01/06 14:58
S60	2	functionality adj hardware with register\$1	USPAT	OR	OFF	2006/01/06 15:22
S61	753	common adj driver	USPAT	OR	OFF	2006/01/06 16:00
S62	13	common adj driver with hardware	USPAT	OR	OFF	2006/01/06 16:08
S63	7	common adj driver with hardware	US-PGPUB	OR	OFF	2006/01/06 16:11
S64	1	common adj driver with hardware	EPO; JPO; IBM_TDB	OR	OFF	2006/01/06 16:11
S65	0	(hardware near2 functionality) with ((common (english adj like)) adj language)	USPAT	OR	OFF	2006/01/10 11:35
S66	0	(hardware near2 functionality) same ((common (english adj like)) adj language)	USPAT	OR	OFF	2006/01/10 11:35
S67	103	(hardware near2 functionality) with language	USPAT	OR	OFF	2006/01/10 11:37
S68	0	access\$3 with (hardware near2 functionality) with language	USPAT	OR	OFF	2006/01/10 11:36
S69	3	((unique specific) near3 (hardware near2 functionality)) with language	USPAT	OR	OFF	2006/01/10 11:37
S70	4	("5890011" "5481755" "5809329" "6633929").pn.	USPAT	OR	OFF	2006/01/10 13:33
S71	0	universal adj driver same common adj language	USPAT	OR	OFF	2006/01/10 14:06
S72	0	universal adj driver same common near5 language	USPAT	OR	OFF	2006/01/10 14:06
S73	2	universal adj driver same language	USPAT	OR	OFF	2006/01/10 14:06
S74	40	universal adj driver	USPAT	OR	OFF	2006/01/10 14:07
S75	158	universal near2 driver	USPAT	OR	OFF	2006/01/10 14:09
S76	0	universal near2 driver same pseudo	USPAT	OR	OFF	2006/01/10 14:08

	,				ı .	,
S77	5	universal near2 driver same language	USPAT	OR	OFF	2006/01/10 14:08
S78	1	(universal near5 driver\$1) same (common near5 language)	USPAT	OR	OFF	2006/01/10 14:18
S79	0	("6941558").URPN.	USPAT	OR	OFF	2006/01/10 15:28
S80	3	("5727212" "6345319" "6671743"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/10 15:28
S81	818	primitives near3 defin\$3	USPAT	OR	OFF	2006/01/10 15:57
S82	18	primitives near3 defin\$3 with language	USPAT	OR	OFF	2006/01/10 15:58
S83	4220	pseudo near5 process\$3	USPAT	OR	OFF	2006/01/11 12:51
S84	1039	pseudo near5 process\$3 with (language code)	USPAT	OR	OFF	2006/01/11 12:51
S85	21	pseudo near5 process\$3 with (language code) with (peripheral device hardware)	USPAT	OR	OFF	2006/01/11 12:54
S86	12	pseudo near5 process\$3 with input\$1output	USPAT	OR	OFF	2006/01/11 12:55
S87	20	pseudo near5 process\$3 with input\$1output	EPO; JPO; IBM_TDB	OR	OFF	2006/01/11 13:15
S88	79	(hardware peripheral device) near2 (function\$5 propert\$3) with pseudo	USPAT	OR	OFF	2006/01/11 13:35
S89	1700	(hardware peripheral device) near2 (function\$5 propert\$3) near3 specif\$5	USPAT	OR	OFF	2006/01/11 13:36
S90	14	(hardware peripheral device) near2 (function\$5 propert\$3) near3 specif\$5 same pseudo	USPAT	OR	OFF	2006/01/11 14:02
S91	0	easi\$1gen	USPAT	OR	OFF	2006/01/11 13:57
S92	9	(hardware peripheral device) near2 (function\$5 propert\$3) near3 specif\$5 same pseudo	US-PGPUB; DERWENT	OR	OFF	2006/01/11 14:02
S93	0	hardware adj register adj description	USPAT	OR	OFF	2006/01/11 14:10
S94	678	common adj language	USPAT	OR	OFF	2006/01/11 14:11
S95	77	high adj level adj action\$1	USPAT	OR	OFF	2006/01/11 14:11
S96	0	S94 with S95	USPAT	OR	OFF	2006/01/11 14:11
S97	o	S94 same S95	USPAT	OR	OFF	2006/01/11 14:11
S98	0	S94 and S95	USPAT	OR	OFF	2006/01/11 14:12
S99	2298	register near2 hardware	USPAT	OR	OFF	2006/01/11 14:12
S10 0	0	register near2 hardware with in\$1accessibl\$3	USPAT	OR	OFF	2006/01/11 14:13
S10 1	36	register near2 hardware with \$4accessibl\$3	USPAT	OR	OFF	2006/01/11 14:13

S10 2	66	describ\$3 near5 (hardware near2 (function\$5 propert\$3))	USPAT	OR	OFF	2006/01/11 14:51
S10 3	69	hardware with accessibl\$4 with ((operating adj system) OS)	USPAT	OR	OFF	2006/02/03 15:18
S10 4	94	hardware with accessibl\$4 with ((operating adj system) OS kernel)	USPAT	OR	OFF	2006/02/03 15:18
S10 5	2	hardware with accessibl\$4 with ((operating adj system) OS kernel) with prior	USPAT	OR	OFF	2006/02/03 15:19
S10 6	1	hardware with accessibl\$4 with ((operating adj system) OS kernel) with before	USPAT	OR	OFF	2006/02/03 15:21
S10 7	71	hardware with accessibl\$4 with ((operating adj system) OS kernel) and common	USPAT	OR	OFF	2006/02/03 15:34
S10 8	0	hardware with accessibl\$4 with ((operating adj system) OS kernel) and common adj (language instruction\$1)	USPAT	OR	OFF	2006/02/03 15:22
S10 9	0	hardware with accessibl\$4 with ((operating adj system) OS kernel) and (unique specific) adj functionality	USPAT	OR	OFF	2006/02/03 15:23
S11 0	0	hardware with accessibl\$4 with ((operating adj system) OS kernel) and (unique specific) adj propert\$3	USPAT	OR	OFF	2006/02/03 15:23
S11 1	1	hardware with accessibl\$4 with ((operating adj system) OS kernel) and (unique specific) adj characteristic\$1	USPAT	OR	OFF	2006/02/03 15:23
S11 2	365	specific with hardware with functionality	USPAT	OR	OFF	2006/02/03 15:37
S11 3	0	specific with hardware with functionality same common near3 language	USPAT	OR	OFF	2006/02/03 15:34
S11 4	15	specific with hardware with functionality same common	USPAT	OR	OFF	2006/02/03 15:34
S11 5	3	(specific with hardware with functionality).clm.	USPAT	OR	OFF	2006/02/03 15:38
S11 6	11	(specific with hardware with functionality).clm.	US-PGPUB	OR	OFF	2006/02/03 15:39
S11 7	0	(specific with hardware with functionality).clm.	EPO; JPO; IBM_TDB	OR	OFF	2006/02/03 15:39
S11 8	7	specif\$4 near2 hardware adj functionality	USPAT	OR	OFF	2006/02/03 15:54
S11 9	13	specif\$4 near2 hardware adj functionality	US-PGPUB	OR	OFF	2006/02/03 15:55

			· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
S12 0	0	specif\$4 near2 hardware adj functionality	EPO; JPO; IBM_TDB	OR	OFF	2006/02/03 15:55
S12 1	148	(load\$3 near3 instructions) with (operating adj system)	USPAT	OR	OFF	2006/02/03 15:59
S12 2	4	(load\$3 near3 instructions) with ((prior before) near3 (operating adj system))	USPAT	OR	OFF	2006/02/03 16:03
S12 3	5	(load\$3 near3 instructions) with ((prior before) near3 (operating adj system))	US-PGPUB	OR	OFF	2006/02/03 16:04
S12 4	0	(load\$3 near3 instructions) with ((prior before) near3 (operating adj system))	EPO; JPO; IBM_TDB	OR	OFF	2006/02/03 16:04
S12 5	5	register adj primitives	USPAT	OR	OFF	2006/02/03 16:08
S12 6	3	register adj primitives	US-PGPUB; EPO; JPO; IBM_TDB	OR	OFF	2006/02/03 16:08
S12 7	103	read\$3 near3 (hardware adj register\$1)	USPAT	OR	OFF	2006/02/03 16:10
S12 8	4993	pseudo adj code	USPAT	OR	OFF	2006/02/03 16:24
S12 9	2	(pseudo adj code) with (hardware adj register\$1)	USPAT	OR	OFF	2006/02/03 16:26
S13 0	9	(pseudo adj code) same (hardware adj register\$1)	USPAT	OR	OFF	2006/02/03 16:26
S13 1	41	(new adj device\$1) near10 boot	USPAT	OR	OFF	2006/02/16 17:24
S13 2	5	(new adj device\$1) near10 boot near10 driver\$1	USPAT	OR	OFF	2006/02/16 17:24
S13 3	8	(new adj device\$1) near10 boot near10 driver\$1	US-PGPUB	OR	OFF	2006/02/16 17:41
S13 4	0	(new adj device\$1) near10 boot near10 driver\$1	EPO; JPO; IBM_TDB	OR	OFF	2006/02/16 17:51
S13 5	32	("5802365").URPN.	USPAT	OR	OFF	2006/02/16 18:56
S13 6	1062	hardware adj specific	USPAT	OR	OFF	2006/02/17 12:46
S13 7	76	(hardware adj specific) near3 driver	USPAT	OR	OFF	2006/02/17 12:46
S13 8	1	(hardware adj specific) near3 driver	EPO; JPO; IBM_TDB	OR	OFF	2006/02/17 13:09
S13 9	0	(register near2 hardware) with inaccessible	USPAT	OR	OFF	2006/02/17 13:11
S14 0	14	(register near2 hardware) with prior	USPAT	OR	OFF	2006/02/17 13:11

19	(register near2 hardware) with prior	US-PGPUB	OR	OFF	2006/02/17 13:15
120	access\$3 near2 (device\$1 hardware\$1) near7 boot	USPAT	OR	OFF	2006/02/17 13:18
2	access\$3 near2 (device\$1 hardware\$1) near7 ((prior before) near2 boot)	USPAT	OR	OFF	2006/02/17 13:19
238	access\$3 near2 (device\$1 hardware\$1) near7 operating adj system	USPAT	OR	OFF	2006/02/17 13:19
5	access\$3 near2 (device\$1 hardware\$1) near7 (operating adj system near2 (prior before))	USPAT	OR	OFF	2006/02/17 13:20
1	"20030056090"	US-PGPUB	OR	OFF	2006/02/17 14:08
113	(construct\$3 generat\$3 retriev\$3) near3 (instruction\$1 code\$1) near3 (utiliz\$5 action enabl\$3 activat\$3) near3 (hardware device)	USPAT	OR	OFF	2006/05/18 18:03
41	(construct\$3 generat\$3 retriev\$3) near3 (instruction\$1 code\$1) near3 (utiliz\$5 action enabl\$3 activat\$3) near3 (hardware device) and g06f\$. ipc.	USPAT	OR	OFF	2006/05/18 18:03
20	hardware adj specific adj driver\$1	USPAT	OR	OFF	2006/05/23 13:15
0	hardware adj register\$1 adj representation	USPAT	OR	OFF	2006/05/23 14:24
0	hardware adj register\$1 adj language	USPAT	OR	OFF	2006/05/23 14:24
0	framework near3 (hardware device) adj functionalit\$3	USPAT	OR	OFF	2006/05/23 14:26
940	facilitat\$3 near3 functionalit\$3	USPAT	OR	OFF	2006/05/23 14:27
3	facilitat\$3 near3 functionalit\$3 with (boot initialization)	USPAT	OR	OFF	2006/05/23 14:27
346	common adj framework	USPAT	OR	OFF	2006/05/23 14:30
430	primitive adj operations	USPAT	OR	OFF	2006/05/23 14:31
1	S155 with S156	USPAT	OR	OFF	2006/05/23 14:31
4	hardware adj specific adj functionality	USPAT	OR	OFF	2006/05/23 14:34
0	("6993643").URPN.	USPAT	OR	OFF	2006/05/23 14:39
	120 2 238 5 1 113 41 20 0 0 0 940 3 346 430 1 4	access\$3 near2 (device\$1 hardware\$1) near7 boot access\$3 near2 (device\$1 hardware\$1) near7 ((prior before) near2 boot) access\$3 near2 (device\$1 hardware\$1) near7 operating adj system access\$3 near2 (device\$1 hardware\$1) near7 (operating adj system near2 (prior before)) "20030056090" 113 (construct\$3 generat\$3 retriev\$3) near3 (instruction\$1 code\$1) near3 (utiliz\$5 action enabl\$3 activat\$3) near3 (hardware device) 41 (construct\$3 generat\$3 retriev\$3) near3 (instruction\$1 code\$1) near3 (utiliz\$5 action enabl\$3 activat\$3) near3 (hardware device) and g06f\$. ipc. 20 hardware adj specific adj driver\$1 0 hardware adj register\$1 adj representation 0 hardware adj register\$1 adj language 0 framework near3 (hardware device) adj functionalit\$3 940 facilitat\$3 near3 functionalit\$3 3 facilitat\$3 near3 functionalit\$3 with (boot initialization) 346 common adj framework 430 primitive adj operations 1 S155 with S156 4 hardware adj specific adj functionality	access\$3 near2 (device\$1 hardware\$1) near7 boot 2 access\$3 near2 (device\$1 hardware\$1) near7 ((prior before) near2 boot) 238 access\$3 near2 (device\$1 hardware\$1) near7 operating adj system 5 access\$3 near2 (device\$1 hardware\$1) near7 (operating adj system near2 (prior before)) 1 "20030056090" USPAT 13 (construct\$3 generat\$3 retriev\$3) near3 ((nstruction\$1 code\$1) near3 (utiliz\$5 action enabl\$3 activat\$3) near3 (hardware device) 41 (construct\$3 generat\$3 retriev\$3) near3 (instruction\$1 code\$1) near3 (utiliz\$5 action enabl\$3 activat\$3) near3 (hardware device) and g06f\$. ipc. 20 hardware adj specific adj driver\$1 0 hardware adj register\$1 adj representation 0 hardware adj register\$1 adj language USPAT 0 framework near3 (hardware device) adj functionalit\$3 940 facilitat\$3 near3 functionalit\$3 USPAT 3 facilitat\$3 near3 functionalit\$3 with (boot initialization) 346 common adj framework 430 primitive adj operations USPAT 1 S155 with S156 USPAT	access\$3 near2 (device\$1 hardware\$1) near7 boot 2 access\$3 near2 (device\$1 hardware\$1) near7 ((prior before) near2 boot) 238 access\$3 near2 (device\$1 hardware\$1) near7 operating adj system 5 access\$3 near2 (device\$1 hardware\$1) near7 (operating adj system near2 (prior before)) 1 "20030056090" USPAT OR 113 (construct\$3 generat\$3 retriev\$3) near3 (instruction\$1 code\$1) near3 (utiliz\$5 action enabl\$3 activat\$3) near3 (hardware device) and g06f\$. ipc. 20 hardware adj register\$1 adj representation 0 hardware adj register\$1 adj representation 0 hardware adj register\$1 adj language USPAT OR 0 framework near3 (hardware device) adj functionalit\$3 940 facilitat\$3 near3 functionalit\$3 utbh (boot initialization) 3 facilitat\$3 near3 functionalit\$3 with (boot initialization) 346 common adj framework USPAT OR 430 primitive adj operations USPAT OR 1 \$155 with \$156 USPAT OR	access\$3 near2 (device\$1 hardware\$1) near7 boot 2 access\$3 near2 (device\$1 hardware\$1) near7 ((prior before) near2 boot) 238 access\$3 near2 (device\$1 hardware\$1) near7 operating adj system 5 access\$3 near2 (device\$1 hardware\$1) near7 (operating adj system near2 (prior before)) 1 "20030056090" US-PGPUB OR OFF 113 (construct\$3 generat\$3 retriev\$3) near3 (instruction\$1 code\$1) near3 (utiliz\$5 action enabl\$3 activat\$3) near3 (hardware device) and g06f\$. ipc. 20 hardware adj register\$1 adj representation 0 hardware adj register\$1 adj language USPAT OR OFF 0 framework near3 (hardware device) adj functionalit\$3 940 facilitat\$3 near3 functionalit\$3 with (boot initialization) 3 facilitat\$3 near3 functionalit\$3 with (boot initialization) 3 common adj framework 430 primitive adj operations USPAT OR OFF 1 S155 with S156 USPAT OR OFF 4 hardware adj specific adj functionality USPAT OR OFF

S16 0	22	("20030120766" "5313631" "5325532" "5463766" "5544318" "5581766" "5692190" "5727213" "5732266" "5802365" "5951684" "6085318" "6189050" "6208326" "6292941" "6321219" "6327703" "6385496" "6529966" "6577324" "6681324" "6711630").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/05/23 14:39
S16 1	0	access\$3 near3 (device hardware) near5 (operating adj system adj boot)	USPAT	OR	OFF	2006/05/23 14:57
S16 2	823	access\$3 near3 (device hardware) near5 prior	USPAT	OR	OFF	2006/05/23 14:58
S16 3	3	access\$3 near3 (device hardware) near5 prior near3 operating adj system	USPAT	OR	OFF	2006/05/23 14:58
S16 4	55	driver near3 hardware adj specific	USPAT	OR	OFF	2006/05/23 15:01
S16 5	6	(develop\$3 generat\$3 build\$3) near3 driver near3 hardware adj specific	USPAT	OR	OFF	2006/05/23 15:01